interconnected in a manner which allows connection between some of the components to be varied under <u>said</u> program control.

- 2. (Once Amended) The microprocessor as claimed in claim 1, wherein said plurality of components are interconnected on a grid whereby) and wherein each of said plurality of components can be switched under said program control to be connected to a predetermined selection of one or more of said plurality of components.
- 3. (Once Amended) The microprocessor as claimed in claim 2, further including a grid connector which [provides] includes logic for interconnecting a predetermined one or more of said plurality of components with one or more other components of said plurality of components on said grid.
- 4. (Once Amended) The microprocessor as claimed in claim 1, wherein said plurality of components are interconnected on a grid [whereby] such that each of said plurality of components can be switched under said program control to be connected to a predetermined selection of one or more of said plurality of components, and further comprising an instruction set decoder for interpreting the instruction set of said microprocessor into timed signals to said components, a clock for timing operations of said

microprocessor and a grid connector which provides logic for interconnecting a predetermined one or more of said plurality of components with one or more other components of said plurality of components on said grid.

δ.

, J. II.

13

ïij

5. (Once amended) The microprocessor as claimed in claim 2, further including at least one further grid of a plurality of interconnected further components [which are selected from] comprising registers, arithmetic logic units, memory, and input/output circuits [and other similar components commonly found in microprocessors, said at least one further grid of a plurality of further components whereby] wherein at least a part of said grid is coupled to at least a part of said at least one further grid.

## REMARKS

This Preliminary Amendment is being filed to place the claims in proper form under United States Patent Practice.

No new matter has been introduced.

Respectfully submitted,

Karl F. Milde, Jr Reg. No. 24,822

MILDE, HOFFBERG & MACKLIN, LLP 10 Bank Street - Suite 460 White Plains, NY 10606

914-949-3100

Ву